

**=> IFW:     Scan as Doc Code: SRNT    <=  
                 Doc Date:**

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number: 10690288**

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

**PALM INTRANET**Day : Friday  
Date: 3/3/2006  
Time: 14:01:49

## Inventor Information for 10/690288

<b>Inventor Name</b>	<b>City</b>	<b>State/Country</b>
TUCKER, TERENCE	SAN CLEMENTE	CALIFORNIA

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data
------------	----------	---------------	-----------------	-----------------	--------------

Search Another: Application#   or Patent#

PCT /  /   or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20050082307 A1	US- PGPUB	20050421	16	Cutlery dispenser system	221/67	206/553; 211/70.7	Tucker, Terence
US 20020026283 A1	US- PGPUB	20020228		Method and apparatus for improving performance of an inertial navigation system having global positioning system corrections	701/221	342/358	Tucker, Terry A. et al.
US 6631323 B2	USPAT	20031007		Method and apparatus for improving performance of an inertial navigation system having global positioning system corrections	701/221		Tucker; Terry A. et al.
US D477941 S	USPAT	20030805		Cutlery dispensing base	D6/515		Tucker; Terence et al.
US D461663 S	USPAT	20020820		Cutlery dispenser magazine	D6/515		Tucker; Terence et al.
US 6336568 B1	USPAT	20020108		Cutlery utensil dispenser	221/131	221/197	Tucker; Terence et al.
US D400440 S	USPAT	19981103		Sport indicative closure cap	D9/451	D9/668	Tucker; Terence
US D391852 S	USPAT	19980310		Sport indicative closure cap	D9/451		Tucker; Terence
US D390112 S	USPAT	19980203		Sport indicative closure cap	D9/451		Tucker; Terence
US D389409 S	USPAT	19980120		Beverage bottle closure cap	D9/454		Tucker; Terence
US D383979 S	USPAT	19970923		Sport indicative closure cap	D9/451		Tucker; Terence
US D371976 S	USPAT	19960723		Adjustable measuring	D10/46.3		Tucker; Terence

				spoon				
US D370421 S		USPAT	19960604	Adjustable measuring scoop	D10/46.3	D7/691		Tucker; Terence
US 5460042 A		USPAT	19951024	Adjustable measuring device	73/429	73/426; D10/46.2		Tucker; Terence
US D353245 S		USPAT	19941206	Sock clip	D32/61	D6/326		Tucker; Terence
US D352426 S		USPAT	19941115	Pizza cutter	D7/696	D32/46		Tucker; Terence
US 5305500 A		USPAT	19940426	Bag clip	24/30.5R	24/30.5P; 24/543		Tucker; Terence
US 5240132 A		USPAT	19930831	Protective cap with seal for beverage container	220/212	220/717; 81/3.15; 81/3.55		Tucker; Terence
US 5203467 A		USPAT	19930420	Protective cap with seal for beverage container	220/254.3	220/254.7; 220/258.5; 220/592.17; 220/713; 220/717; 220/730; 220/840; 220/849		Tucker; Terence
US D331537 S		USPAT	19921208	Cover for beverage cans	D9/447	D9/449		Tucker; Terence
US D331438 S		USPAT	19921201	Golf putting training device	D21/791			Tucker; Terence
US 5125525 A		USPAT	19920630	Protective cap for beverage containers	220/254.3	206/151; 220/258.5; 220/713; 220/717; 220/835; 220/840		Tucker; Terence
US 5110002 A		USPAT	19920505	Protective cap with seal for beverage container	220/254.3	220/254.7; 220/713; 220/717; 220/835; 220/840; 220/849		Tucker; Terence
US 5074565 A		USPAT	19911224	Golf putting training device	473/229			Tucker; Terence
US 5054640 A		USPAT	19911008	Protective cap for beverage containers	220/716	220/254.3; 220/258.2; 220/258.5;		Tucker; Terence

						220/835; 220/840	
US D312785 S	USPAT	19901211		Beverage can cover	D9/447	D9/435	Tucker; Terence
US 4876589 A	USPAT	19891024		Phase responsive composite video signal control system	348/586	348/592; 348/603; 358/520	Orsburn; Michael L. et al.
US 4839718 A	USPAT	19890613		Luminance selection apparatus for video signal control system	348/577	348/712; 358/520	Hemsky; Robert L. et al.
US 4782384 A	USPAT	19881101		Area isolation apparatus for video signal control system	348/577	348/579; 358/518	Tucker; Terry L. et al.
US 4764717 A	USPAT	19880816		Touch-sensitive potentiometer for operator control panel	323/364	323/354; 323/904	Tucker; Terry L. et al.
US 4733295 A	USPAT	19880322		Luminance selection apparatus for video signal control system	348/577	348/712; 358/520	Hemsky; Robert L. et al.
US 4729692 A	USPAT	19880308		Apparatus and method for quieting flowing waters	405/107	405/106; 405/116; 405/90	Tucker; Terrence N.
US 4727412 A	USPAT	19880223		Video signal correction system with low chrominance circuit for modifying currections	348/577		Fearing; Craig F. et al.
US 4231861 A	USPAT	19801104		Grain cleaning apparatus	209/240	209/246; 209/274	Hannie; Steven G. et al.
US 4224621 A	USPAT	19800923		PPI Display for radar and synthetic symbology	342/183	342/41	Cornett; Johnny A. et al.

US 4070698 A	USPAT	19780124		Point of sale automatic announcing system with preprogrammed capacity	369/3	360/12; 369/20	Curtis; Donald W. et al.
US 4063240 A	USPAT	19771213		Electronic docking system	342/21	342/107; 342/23; 342/461; 342/52; 342/96	Isbister; Eric J. et al.
US 4031531 A	USPAT	19770621		Synchro-to- digital converter	341/116	318/604	Rice; Jeffrey C. et al.
US 4005416 A	USPAT	19770125	12	Apparatus for processing radar video signals	342/90	342/93	Tucker; Terry Allen et al.